

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: World's First Porcelain House

Issue Date: Oct-1932

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 16, no. 1 (October, 1932), 13.

URI: <http://hdl.handle.net/1811/34947>

Appears in Collections: [Ohio State Engineer: Volume 16, no. 1 \(October, 1932\)](#)

Soap and water take the place of expensive paints used on wooden houses.

As most of the material may be made in advance, erection required little time. The house mentioned above is an eight-room house with garage, yet the frame was completed in three weeks. The result is an entirely fire-proof home that may be built on a mass production basis.
—*Popular Science*.

World's First Porcelain House

A HOUSE that promises to set a new style in architecture has just been completed in Cleveland, Ohio. The steel frame of the house, being welded together, forms one of the strongest known structures. The house is insulated from heat and cold by mineral wool and fiber wood while the exterior is finished with porcelain sheets. The materials and manner of construction not only reduce the cost of construction but also lower the cost of upkeep.